To: Deltoral, Miguel[deltoral.miguel@epa.gov]; Schock, Michael[Schock.Michael@epa.gov]

From: Irving, Roy M - DHS **Sent:** Mon 5/14/2018 6:53:21 PM

Subject: [NCI] Feedback Requested - Draft Lead in Drinking Water Technical Paper

Lead in Water draft for external review (180509).docx

Dear Miguel and Michael,

My bureau (the Bureau of Environmental and Occupational Health) in the Wisconsin Department of Health Services has been working for a while now on a technical white paper about lead in drinking water (see attached). The goal is for it to provide a high level overview of the topic and outline recommendations for private residences. Once finalized, this document will serve as the evidence base for our public health messaging (i.e., it's not written for a lay audience). Given this is a draft version, I'd ask that you please not share while we're working through revisions.

As we work to complete this paper, our hope is to incorporate feedback from a range of experts at external partner agencies. Thus, we were wondering if you would be amenable to looking at the draft document. With everything on your plate, I realize reviewing another paper is a commitment of time that you might not have. But if you have any thoughts, we'd be very interested in hearing them. Because we're incorporating feedback from a large number of people, any comments before June 1st would be greatly appreciated.

Thanks in advance for considering this request.

Sincerely,

Roy M. Irving, Ph.D.

Chief, Hazard Assessment Section

Bureau of Environmental and Occupational Health

Division of Public Health, Wisconsin Department of Health Services

1 W Wilson St, Rm 150

Madison, WI 53701

Phone: 608-266-2663

FAX: 608-267-4853

NOTICE: This E-mail and any attachments may contain confidential information. Use and further disclosure of the information by the recipient must be consistent with applicable laws, regulations and agreements. If you received this E-mail in error, please notify the sender; delete the E-mail; and do not use, disclose or store the information it contains.